Avio Interactive Tool

(Document Camera Built-in Projector)







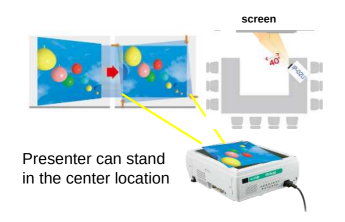
- Built-in 3.15 mega-pixel document camera
- Steep angle projection
- USB Memory Port
- 3,000 lumens

♦ Built-in Document Camera

Just place an object on the glass to project a crisp, clear image on the screen. Easy to use no need to interface to a PC.

◆Steep angle projection

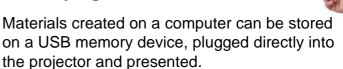
Project from a steep angle location up to 40 degrees from front screen



Push button Place object power on to project

View on screen instantaneously

Make a presentation without carrying a PC



In reverse, images from the built-in document camera can be stored on a USB memory and carried back to the PC.

Of course the all-in-one iP-02UE can be downlow will also project PC and video images

All standard PC and video formats can be projected to a large screen regardless of PC manufacturer or O.S.

*For reproduction of PC data from USB memory, a special conversion software is required. (The conversion software can be downloaded from our website)

♦ Built-in Speaker

A 5W powerful speaker is built-in for listening to the PC or video

♦ Easy to use, convenient and presenter friendly basic functions

Zoom and scroll. Image rotation. On Screen Pointer. Save or display images to and from a USB memory stick. Still image. Image "black-out". Direct power off.

Specifications

Model Name		IP - 0 2 UE
Projection System		DLP®
Aspect Ratio		Native 4:3 (Automatically selected)
Number of pixels		786,432pixles(1,024 X 768 dots)
Zoom Ratio		Manual Zoom, 1.16:1
Lamp Type		260W Super-High-Pressure Mercury Lamp
Image Size (Diagonal)		3 3 " - 3 0 0 "
Throw Ratio		1.8-2.1 (60"@2.2m)
Display Color		Full 1.677billion color palette
Brightness		3000 ANSI lumens
Contrast Ratio		2 4 0 0 : 1
Horizontal Frequency		24.8-91.1 kHz
Vertical Scan Rate		50-85 Hz
Resolution Support		VGA(640 x 480) to UXGA(1600 x 1200)
OHP	Scanning Camera	3.15 Mega-pixels color CMOS camera
Input/	Total number of pixels	2,048 x 1,536 pixels
Output	Max Scanning Size	288mm x 216mm (11.3in x 8.5 in)
Output	Scanner output(For USB memory)	JPEG (2.048 x1,536 dots)
Input terminal	PC input	Computer in (D-sub 15pin) x 1 (Share with Component)
	Video input	Composite Video in (RCA)x1
	Audio input	Audio L/R in (RCA) x1
(image)	Memory I/F	U S B - Ax1 (USB 2.0)
Audio Output		Speaker 5W mono
Video Compatibility		NTSC, PAL, SECAM
HDTV Compatibility		480i, 480p, 720p, 1080i,
Keystone Adjustment		Vertical Auto, ± 15 ° Manual ± 40 °
		Horizontal Manual ± 4 0 °
Power Supply		AC 100 to 240 V, 50/60 Hz
Power Consumption		370W (Typical), Standby 0.3W
Dimensions(W x H x D)		290(W)x 365(D)x 140(H) (not including protrusions)
Weight		4.7kg (approx.10.3Lbs)
Accessories (Standard)		Power Cord (by region)
		VGA(D-sub 15pin) Cable
		USB Memory Stick 2GB
		Remote Control w/ Battery
		User Manual
Accessories (Optional)		Spare Lamp Kit IPLK - J1
		Carry Bag MPSC - 50R

¹ Avio does not guarantee function of all USB memory sticks, some USB memory sticks may not operate.

Such a case, please refer to our company's home page. Avio guaranteed USB sticks are not security-protected USB stick.

Initial formatting of the USB memory using FAT 32 is required. Large number of recorded images may delay the speed of saving/playback

Accessories

Replacement Lamp

IPLK-J1



ROHS 300 inch (6.0 x 4.5 m) 200 inch (4.0 x 3.0 m) 100 inch (2.0 x 1.5 m) | 80 inch (1.6 x 1.2 m) 60 inch (1.2 x 0.9 m) 170mm 113mm | 2.2 ~ 2.6m 2.9 ~ 3.4m 3.7 ~ 4.3m 7.3 ~ 8.5m 11.0m Length to the lower side of the projected screen.

CAUTION

 $A \ high \ pressure \ lamp \ is \ used \ in \ this \ projector. \ On \ rare \ occasions, \ this \ lamp \ might \ burst \ leaving \ glass \ remnants \ in \ the \ projector.$

For this reason the unit is designed to stop operation and require a new lamp installation after a certain number of hours usages.

Please exercise caution and follow the instructions in the users manual to install a new lamp.

Lamps and other optical components have a limited operational lifetime. After long usage these parts may require repair and /or replacement.

BrilliantColor and DLP are trademarks or registered trademarks of Texas Instruments.

Microsoft, Encarta, MSN, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Company names and commodity names are trade names or registered trade marks of each company. Specifications and designs are subject to change without prior notice in order to improve the product.

http://www.avio.co.jp/english/

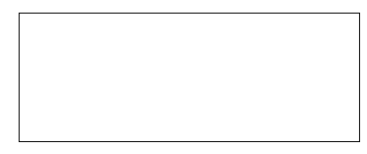


NIPPON AVIONICS CO., LTD.

Infrared & Measuring Equipment Division Sales & Marketing Department

Gotanda Kowa Bldg, 1-5, Nishi-Gotanda 8-chome, Shinagawa-ku, Tokyo 141-0031, Japan

Phone: 81-3-5436-0622 Fax: 81-3-5436-0639



RoHS Compliant

ISO14001

JQA-EM0156

180 9001